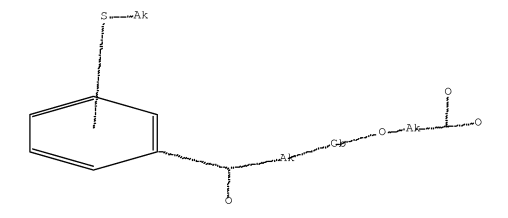
L1

STR

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7 8 9 10 11 13 14 15 16 17 18
ring nodes :
1 2 3 4 5 6
chain bonds :
6-7 7-8 7-9 9-18 10-11 13-14 13-18 14-15 15-16 15-17
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6
exact/norm bonds :
6-7 7-8 7-9 9-18 10-11 13-14 13-18 14-15 15-16 15-17
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6
Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS 10:CLASS
11:CLASS 12:Atom 13:CLASS 14:CLASS 15:CLASS 16:CLASS 17:CLASS 18:Atom
Generic attributes :
9:
Saturation
                     : Unsaturated
18:
Saturation
                     : Unsaturated
Number of Carbon Atoms : less than 7
Type of Ring System : Monocyclic
    STRUCTURE UPLOADED
L1
=> d his
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L1
               STRUCTURE UPLOADED
L3
            48 S L1 SSS FULL
    FILE 'CAPLUS' ENTERED AT 20:32:26 ON 03 JUN 2009
L4
             9 S L3
             3 S US200!-520079/APPS
L5
L6
             1 S L4 AND L5
L7
             8 S L4 NOT L5
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L1 HAS NO ANSWERS
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=> fil caplus

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$\sqrt{L6}$	ΑN	NSWER 1 OF 1	CAPLUS CO	OPYRIGHT 20	009 ACS on STN	
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ΡΙ	US	20070032543	A1	20070208	$\sqrt{\text{us}}$ 2006-493040	20060726 <
	FR .	2841900	A1	20040109	FR 2002-8571	20020708
	FR .	2841900	B1	20070302		
	WO.	2004005233	A1	20040115	WO 2003-FR2127	20030708
	US .	20050176808	A1	20050811	US 2005-520079	20050422 <
PRAI	FR.	2002-8571	A	20020708		
	WO.	2003-FR2127	W	20030708		
	US .	2005-520079	A2	20050422	<	

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$\sqrt{_{ m L7}}$ PA	ANSWER 1 OF 8 Genfit, Fr.	CAPLUS C	OPYRIGHT 20	009 ACS on STN	
IA	PATENT NO.	KIND	DATE	$\sqrt{ ext{APPLICATION NO.}}$	DATE
ΡI	WO 2008087365	A2	20080724	WO 2007-FR52632	$\sqrt{20071228}$
	WO 2008087365	А3	20081127		
	FR 2910892	A1	20080704	FR 2006-56066	20061229
PRAI	FR 2006-56066	A	20061229		

γ_{L7}	ANSWER 2 OF 8	CAPLUS C	COPYRIGHT	2009 ACS on STN	
PA	Genfit, Fr.				
	PATENT NO.	KIND	DATE	$\sqrt{ ext{application no.}}$	DATE
ΡI	FR 2910892	A1	20080704	FR 2006-56066	20061229

WO 2008087365	A2	20080724	WO 2007-FR52632	$\sqrt{20071228}$
WO 2008087365	А3	20081127		
PRAI FR 2006-56066	A	20061229		

$\sqrt{_{ m L7}}$ PA	ANSWER 3 OF 8 Genfit, Fr.	CAPLUS C	OPYRIGHT 200	09 ACS on STN	
	PATENT NO.	KIND	DATE	$\sqrt{ ext{APPLICATION NO.}}$	DATE
ΡI	WO 2007147879	A1	20071227	WO 2007-EP56224	$\sqrt{20070621}$
	FR 2902789	A1	20071228	FR 2006-5540	20060621
	AU 2007262938	A1	20071227	AU 2007-262938	20070621
	CA 2655643	A1	20071227	CA 2007-2655643	20070621
	EP 2046715	A1	20090415	EP 2007-730296	20070621
	IN 2009MN00149	A	20090515	IN 2009-MN149	20090119
	KR 2009035535	A	20090409	KR 2009-701319	20090121
PRAI	FR 2006-5540	A	20060621		
	WO 2007-EP56224	W	20070621		

$\sqrt{_{ m L7}}$ PA	ANSWER 4 OF 8	CAPLUS C	OPYRIGHT 20	09 ACS on STN	
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ΡI	WO 2007147880	A1	20071227	WO 2007-EP56225	$\sqrt{20070621}$
	FR 2902789	A1	20071228	FR 2006-5540	20060621
	AU 2007262939	A1	20071227	AU 2007-262939	20070621
	CA 2655744	A1	20071227	CA 2007-2655744	20070621
	EP 2046716	A1	20090415	EP 2007-786798	20070621
PRAI	FR 2006-5540	A	20060621		
	WO 2007-EP56225	W	20070621		

L7	ANSWER 5 OF 8	CAPLUS COP	YRIGHT 2009	ACS on STN	
PA	Genfit, Fr.				
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ΡI	WO 2005073184	A1	20050811	WO 2005-FR40	20050107
	FR 2864956	A1	20050715	FR 2004-123	20040108
	FR 2864956	B1	20060428		
	AU 2005209446	A1	20050811	AU 2005-209446	20050107
	CA 2550576	A1	20050811	CA 2005-2550576	20050107
	EP 1701938	A1	20060920	EP 2005-717386	20050107
	CN 1930122	A	20070314	CN 2005-80007226	20050107
	BR 2005006718	A	20070502	BR 2005-6718	20050107
	JP 2007517841	T	20070705	JP 2006-548344	20050107
	IN 2006DN03732	A	20070420	IN 2006-DN3732	20060629
	US 20080058412	A1	20080306	US 2006-585329 200607	06
	MX 2006007867	A	20060926	MX 2006-7867	20060707
	KR 2006132903	A	20061222	KR 2006-715988	20060808
PRAI	FR 2004-123	A	20040108		
	FR 2004-9257	А	20040901		

$\sqrt{_{ m L7}}$ PA	Gen	NSWER 6 OF 8 CAE fit S.A., Fr. ENT NO.	PLUS CO	OPYRIGHT 2009 DATE	9 ACS on STN APPLICATION NO.	DATE
ΡI	FR	2864956	A1	20050715	FR 2004-123	20040108
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	AU	2005209446	A1	20050811	AU 2005-209446	20050107
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	WO	2005073184	A1	20050811	WO 2005-FR40	20050107
	EP	1701938	A1	20060920	EP 2005-717386	20050107
	CN	1930122	A	20070314	CN 2005-80007226	20050107
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	FR	2004-9257	A	20040901		
	WO	2005-FR40	W	$\sqrt{20050107}$		

$\sqrt{_{ m L7}}$	ANSWER 7 OF 8 CA	CAPLUS COPYRIGHT 2009 ACS on STN				
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ΡI	FR 2857361 FR 2857361	A1 B1	20050114 20050909	FR 2003-8354	20030708	
	AU 2004255905	A1	20050120	AU 2004-255905	20040708	
	CA 2531443	A1	20050120	CA 2004-2531443	20040708	
	WO 2005005369	A1	20050120	WO 2004-FR1797	20040708	
	EP 1644312	A1	20060412	EP 2004-767629	20040708	
	CN 1819986	А	20060816	CN 2004-80019564	20040708	
	BR 2004012370	A	20060905	BR 2004-12370	20040708	
	SG 129448	A1	20070226	SG 2007-644	20040708	
	JP 2007516189	T	20070621	JP 2006-518300	20040708	
	NZ 544792	A	20090228	NZ 2004-544792	20040708	
	IN 2006DN00051	A	20070824	IN 2006-DN51	20060103	
	MX 2006000159	А	20060321	MX 2006-159	20060105	
	NO 2006000087	A	20060207	NO 2006-87	20060106	
	KR 2006030110	A	20060407	KR 2006-700562	20060109	
	US 20060142611 US 7385082	A1 B2	20060629 20080610	$\sqrt{\text{us}}$ 2006-563057	20060202	
PRAI	ZA 2006001040	A A W	20070530 20030708 20040708	ZA 2006-1040	20060206	

 $\sqrt{\text{L7}}$ ANSWER 8 OF 8 CAPLUS COPYRIGHT 2009 ACS on STN PA Atherogenics, Inc., USA PATENT NO. KIND DATE APPLICATION NO. DATE

ΡI	WO 2001098291	A2	20011227	WO	2001-US19720	20010620				
	WO 2001098291	А3	20020516							
	CA 2413878	A1	20011227	CA	2001-2413878	20010620				
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	EP 1330448	A2	20030730	EP	2001-946583	20010620				
	US 6608101	В1	20030819	US	2001-886348	20010620				
	JP 2004501147	T	20040115	JP	2002-504247	20010620				
	NZ 523443	А	20041126	NZ	2001-523443	20010620				
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	US 20030236298	A1	20031225	US	2003-443470	20030521				
	US 7078431	В2	20060718							
	ZA 2005003708	А	20070425	ZA	2005-3708	20050509				
	US 20060258735	A1	20061116	US	2006-485940	20060713				
PRAI	US 2000-212769P	P	20000620							
	US 2000-255934P	P	20001215							
	US 2001-886348	A1	20010620							
	WO 2001-US19720	W	20010620							
	US 2003-443470	A1	20030521							
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CN	INDEX NAME NOT YET ASSIGNED									

Double bond geometry as shown.

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